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(54) Mittel mit fungizider Wirkung

(55) Fungizidas Mittel; Phytophthorá infestana; N. Phenylalanin-Kupferkomplox; substituiorto N Phenylalanin Metallkomplexe; phytopathogene Pilze; Kartoffel; Tomate (57) Die Erfindung betrifft ein Mittel mit fungizider Wirkung zur Bakämpfung von Pilzkrankheiten in landwirtschaftlichen, gärtnerischen und forstwirtschaftlichen Kulturpflanzenbeständen. Erfindungsgomäß enthalten sie neben den bekannten Hills und Trägerstoffen als neuen Wirkstoff Kupferkomplexe substituierter N-Phonylalanine der abgemeinen Formel, worin R, einen Alkyl- oder Alloxyrist von 1 bis 4 C-Atomen oder Halogen, Ry und Rupiwe 13 cin H-Atom oder Alkylreste mit 1 bis 3 C Atomen, Alkoxyreste von 1 bis 4 C-Atomen oder Hatogen, Ry ein H-Atom oder Methylrest, Me ein zweioder dreiwertiges Metallion, vorzugsweise Cu'', Zn''', Mn'', Co'', Ni'', Fe''/Fo''' bedeuten. Formel

Die Anwendung der erfindungsgemäßen Mittel erfolgt in den für Fungizide üblichen Zubereitungs- bzw. Ausbreitungsformen, wie Lösungen, Emulsionen, Suspensionen und Konzentrationen als Spritz- oder Stäubemittel.

Diese Formulierungen werden in der üblichen Art und Weise unter Zusatz von Formulierungshilfsstoffen, wie Lösungsmitteln, Trägerstoffen, Emulgior- und Dispergiermitteln, Haftmitteln, hergestellt.

Die orfindungsgemäßen Mittel entsprechend der allgemeinen Formel können gegebenenfalls gemeinsam mit anderen Agrochemikalien, wie z.B. Pflanzenschutz- und Schädlingsbekämpfungsmitteln, Mitteln zur Steuerung biologischer Prozesse oder Bodenverbesserungsmitteln, aber auch mit anderen agrotechnischen Maßnahmen appliziert werden, wobei vorzugsweise Aufwandmengen von 0,1 bis 3,0kg Wirkstoff/ha eine erfandungsgerechte Wirkung garantieren.

Die nachfolgenden Beispiele dienen der Erläuterung der Erfindung, ohne sie einzuschränken.

Ausführungsbeisplele

Beispiel 1

Wirkung gegen Phytophthora infestans auf Tomaten (Solanum lycopersicum)

Fiederblätter von Tomatenpflanzen im 10- bis 12-Blatt-Stadium der Sorte "Harzfeuer" wurden in die Fungizidbrühe (25 Fiederblätter/Variante) getaucht. Nach dem Abtrocknen des Fungizidbolages (atwa 3 Stunden nach dem Tauchen) wurden die Blätter mit einer Zoosporen-/Sporangiensuspension von Phytophthora infestans (Pathotyp 1.2.3.4.5.7.10.11.) durch Aufsetzen von 10 Tropfen der Erregersuspension infiziert. Die Blätter lagerten 5 bis 6 Tago bei 90 % bis 95 % rel. Luftleuchte und 10 °C bis 20 °C. Für die Verwertung der fungiziden Wirkung wurde die Anzahl der angegangenen Infektionen ausgezählt und die Infaktionsrate (IR %) bzw. der Wirkungsgrad (WG %) errechnet.

Die mit der erfindungsgemäßen Verbindung nach der Formel I ermittelten Wirkungsgrede bei Konzentrationen zwischen 50 und 200 µg/ml sind im Vergleich zu bekannten Standardfungiziden in Tabelle 1 zusammengefaßt.

Tabelle 1
Wirkung der erfindungsgemäßen Verbindung nach Formel I bei verschiedenen Aufwandmengen gegen die Krautfäule der Kartoffel und Tomate (\overline{x} aus 3 Versuchen)

Variante	ˈ µg/ml	Wirkungsgrad%
1 bercema-Zineb 90	200	32,6
2 bercema-Ridomil/Zineb	13,5/109	76,3
3 Verbindung nach Formel I	200	79,3
4 Verbindung nach Formell	150	62,5
5 Verbindung nach Formel I	100	37,9
6 Verbindung nach Formel I	. 50	4,5

Infektionsrate x 99,1. Applikation durch Tauchen in die Mittelbrühe. Inokulation mit P. infestans 3 Stunden nach Applikation.

Beispiel 2

Protektive Wirkung der erfindungsgemäßen Verbindung nach Formel I bei Metalaxyl-resistenten und -sensiblen Stämmen von Phythophthora infestans (x von 3 Versuchen)

Variante	µg/ml	Wirkungsgrad %		
		Metalaxyl- resistent	Metalaxyl- sensibel	
1 hercema-Zincb 90	200	21,9	67,4	
2 bercema-Ridomil/Zineb	13,5/109	11,1	78,0	
3 Verbindung nach Formel I	200	88,0	94,3	
•	(50% WP)	•		
	100	88,0	76,3	

 Formel I

$$\begin{array}{c|c} CH_3 & CH_3 \\ CH-C=0 \\ \hline \\ -NH & 0 \\ \hline \\ CU/2 \\ \hline \\ CH_3 \\ \end{array}$$

TAILE I

ADM VALUES (CPS) AT VARIOUS TEMPERATURES

FOR CO(II) AND NI(II)

						75	80
Arx(Co(II))	384	348	313	307	272	245	211
Apu(Ni(II))		• • •	• • •	1310	· 1Ų70	1240	1210

TABLE II
SUMMARY AND COMPARISON OF RESULTS

Ion	10-6/1, cps	Δ <i>II⁺</i> ; kcul/nule	Δ.S ^{-]-} , en	10 ~4k, see ~1	Ref
Ni(II)	-5.21 ± 0.41	11.8:1:0.8	-0.2 ± 2.5	1.24	This work
	-2.03	10.0	-8.8	0.30	G
NI(II)	-8.1 ±:0.5	11.7 d. 0.1	-3.6:E 1.0	0.24	7
Co(II)	-1.85 ± 0.10	8,4:1:0.6	-7 ±2	15	This work
Co(II)	-0.228	8.1 ± 0.5	-7.5 ± 2	15	C

The reasons for the differences, especially between the nickel(II) perchlorate salts, are not known.

It is well known that σ and π electrons of a central metal ion in a complex may affect resonance signals of ligand nuclei in different ways. This is true because σ \mathbf{x} \mathbf{d} π metal orbitals interact with ligand orbitals of their own symmetry. A consideration of electron delocalization and spin polarization in metal-acetonitrile complexes leads one to expect that σ electrons in metal e_{σ} orbitals will cause an upfield shift and that π electrons in metal tag orbitals will cause a downfield shift of the metal proton signal. The observed shifts are in agreement with this expectation. Thus the upfield shift in the Ni(II) solutions is due to the two unpaired e, electrons, whereas the smaller upfield shift in the Co(II) solutions is the net result of an upfield shift from the two unpaired eg electrons and a downfield shift from the unpaired teg electron.

The Co(II) rate constants were evaluated using eq 10b of Swift and Connick. The activation parameters were evaluated from a least-squares treatment of the equation

$$\log \frac{6}{\tau_{\rm M}} - \log T = \log \frac{k}{h} + \frac{\Delta S^{\ddagger}}{2.303R} - \frac{\Delta H^{\ddagger}}{2.303RT}$$
 (2)

where $6/\tau_{\rm M}$ is the rate constant for the exchange of a solvent molecule of the hexacoordinated complex, and the other symbols have their usual meanings. For Co(II) the enthalpy of activation was found to be 8.4 ± 0.6 kcal mole⁻¹ and the entropy of activation was -7 ± 2 cal deg⁻¹ mole⁻¹. The data for a 1.72×10^{-2} M solution of Co(II) are given in Table III. Data from three other concentrations gave identical results.

The Ni(II) rate constants were evaluated in the temperature range from 65 to 80° using eq 10b of Swift and Connick. O Use of this equation involves the assumption that $(1/\tau_{\rm M})^2 \gg \Delta \nu_{\rm M}^2$. At 65° this assumption introduces an error smaller than 3%. At the temperatures 60 and 55° the rate constants were determined using the equation

$$\frac{1}{T_{20}} = \frac{P_{\rm M} \tau_{\rm M} \Delta \nu_{\rm M}^2}{1 + \tau_{\rm M}^2 \Delta \nu_{\rm M}^2} \tag{3}$$

Table III

Data for $Co(CH_1CN)^{2+}$ -Solvent Exchange for $1.72 \times 10^{-1} M Co(II)$

101/7	Δm/2, cps	Δεχι, cps	Log (6/ru)
3.55	0.25	643	4.757
3.60	0.28	673	4.738
3.66	0.45	712	4.572
3.72	0.58	744	4.502
3.77	0.85	777	4.396
3.88	1.62	837	4.155
3.97	2.18	891	4.084

and obtaining $\Delta \nu_M$ values from extrapolation of the least-squares treatment of $\Delta \nu_M$ vs. 1/T to the desired temperatures. The activation parameters were evaluated by a least-squares treatment of eq 2 using the Ni(II) data. The values obtained were $\Delta H^{\pm} = 11.8 \pm 0.8$ kcal mole⁻¹ and $\Delta S^{\pm} = -0.2 \pm 2.8$ cal mole⁻¹ deg⁻¹.

The rate constants and activation enthalpies and entropies are listed in Table II together with those previously obtained. 6,7 The reported activation enthalpies for both ions are in agreement within experimental error; the ΔH^{\pm} values reported here and by Ravage, Stengle, and Langford for Ni(II) are in especially good agreement, as are those reported here and by Matwiyoff and Hooker for Co(II). The agreement indicates that the Co(II) and Ni(II) cations are most likely not complexed by the anions of the two different salts and that the assumption of complete dissociation of these salts in acetonitrile is probably justified. If the perchlorate and tetrafluoroborate salts are completely ionized, the differences noted for the reported coupling constants cannot be explained on the basis of partial complexing of the cations by one or both of the anions.

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Dimeric Copper(II) Levulinate Hydrate

By J. GOPALAKRISHNAN AND C. C. PATEL

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Copper(II) alkanoates form an interesting class of compounds, whose magnetic susceptibility at room temperature is lower than that required for one unpaired spin.¹ The molecular structure of cupric acetate, cupric succinate, cupric acetate monopyridine, and similar compounds, as determined by X-ray diffraction, consists of a dimeric unit with four carboxylate groups bridging the two copper atoms. The close approach of the two metal atoms in the dimer (2.64 A) implies the

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existence of an interaction between the two units of the dimer, and this is responsible for the low magnetic moment. The nature of this interaction has been treated by valence bond⁵ and molecular orbital⁶ methods and neither approach could explain successfully all of the properties. Recently, Hansen and Ballhausen⁷ considered the interaction between the two units of the dimer by a coupled chromophore model, which assumes no direct bonding between the two units.

Although a wide variety of copper(II) salts with carboxylic acids have been investigated, compounds of ketocarboxylic acids are not known. In this note, the preparation and characterization of dimeric copper(II) levulinate hydrate are reported.

Experimental Section

Preparation of the Compound.—To about 2 g of levulinic acid, CH₂COCH₂CH₂COOH (obtained through the courtesy of Crown Zellerbach Co., Camas, Wash.), dissolved in 50 ml of water, finely divided copper carbonate (BDH) was added in small lots. The suspension was warmed to ~60° when vigorous reaction occurred with the evolution of CO₂. The addition of the metal carbonate was continued until there was no reaction. The solution was filtered and the filtrate concentrated when dry air was passed over it; bluish green crystals of the complex were obtained in about 2 days. The crystals were separated from the mother liquor, washed with small amounts of acctone, and dried over fused CaCl₂ in vacuo.

Analysis.—Copper in the compound was estimated gravimetrically as Cu(py)₂(NCS)₂ and carbon by the semimicro combustion method. Anal. Caled for Cu(OOCCH₂CH₂COCH₃)₂· H₂O: Cu, 20.40; C, 38.52. Found: Cu, 20.58; C, 39.10.

Properties.—The compound is a blue-green crystalline solid, freely soluble in water but sparingly soluble in acctone, methanol, and dioxane. It is insoluble in benzene. The solutions of the compound in organic solvents are intense greenish blue, whereas its aqueous solution is pale blue.

Apparatus and Procedure for Physicochemical Studies. The magnetic susceptibility of the complex was determined at room temperature by the Gouy method, using mercury(II) tetrathiocyanatocobaltate(II) as the calibrant. The reflectance spectrum of the powdered sample was obtained with a standard reflectance attachment to the Hilger Uvispek spectrophotometer, Model H 700, using magnesium oxide as the reference material. The solution spectra of the compound in acctone and water were obtained with the same instrument using a pair of 1-cm matched quartz cells. The concentrations used for the solution spectra are 0.005-0.007 M in acetone and 0.02 M in water. The infrared spectrum of the solid was recorded in a KBr pellet with a Carl Zeiss UR 10 spectrophotometer. The electrical concluctivity measurements of the complex in 1,4-dioxane and in water were carried out with a Siemen's conductivity bridge, employing platinized Pt electrodes (cell constant = 0.600). The molecular weight of the compound in pure dry 1,4-dioxane and in water was determined by the cryoscopic method (K_l for dioxane = 5.00°).

Results and Discussion

The molar magnetic susceptibility of the compound at 27° is 832×10^{-6} cgs, emu. The correction for the diamagnetism for the two levulinate groups and the water molecule is 136×10^{-6} cgs, emu. The corrected

molar magnetic susceptibility, $\chi_{\rm M}$, is therefore 968 \times 10⁻⁶ egs, emu. The effective magnetic moment per copper, calculated using the formula 2.839[($\chi_{\rm M}$ – 60 \times 10⁻⁶)7]^{1/2}, is 1.48 BM. The reflectance spectrum of the solid shows absorption maxima at 375 and 680 m μ . The 375-m μ band is considered to be characteristic of the dimeric molecule.⁸ The presence of this band in copper(II) levulinate monohydrate and the low magnetic moment suggest a dimeric structure similar to that of copper(II) acetate.⁹ The other band at 680 m μ is the usual "copper band."

The electronic spectrum of the compound in acetone shows absorption maxima at 370 ($\epsilon \approx 60$) and 680 m μ ($\epsilon \approx 150$). This implies that the dimeric structure persists in this solvent. The comparatively high intensity of the 680-m μ band is probably due to the acentric site symmetry of the copper atom in the dimeric unit. The point group of half of the dimer would be $C_{4\nu}$ around the copper atom. In water, the compound shows a broad absorption band around 800 m μ with low intensity ($\epsilon \approx 25$). The position and the low intensity of the band together with the absence of the 375-m μ band suggest that only a monomeric centrosymmetric copper(II) species is present in aqueous solution.

The conductivity and the molecular weight determinations of the compound in 1,4-dioxane and in water also support the foregoing conclusions. The solutions of the compound in dioxane $(10^{-3} \text{ to } 10^{-6} M)$ are non-conducting, the resistance being around 10^{6} ohms. In aqueous solution $(2.5 \times 10^{-3} M)$, the molar conductance of the compound is $120 \text{ ohm}^{-1} \text{ cm}^{2} \text{ mole}^{-1}$. The molecular weight of the compound in dioxane is almost twice its monomeric formula weight when the concentration is 0.067 M (Table I), whereas in water the values indicate dissociation of the monomer, forming ionic species.

TABLE I

MOLECULAR WEIGHT DETERMINATION OF COPPER(II)
LEVULINATE MONOHYDRATE IN WATER AND 1,4-DIOXANE*

Conen in moles/1000 g		n+	Conen in moles/1000 g		n+ =
of solvent	Af	AI/AIa	of solvent	AI	M/M_0
0.02560	99	0.320	0.00729	450	1.45
0.03380	130	0.417	0.02662	495	1.60
0.05133	139	0.447	().0490()	545	1.70
0.06753	149	0.479	0.06700	600	1.93

^a Formula weight of the monomer, $M_0 = 311.54$. n^* denotes the molecular complexity in solution.

The infrared spectral frequencies of the complex and sodium levulinate together with their probable assignments are given in Table II. Levulinic acid contains a γ -keto function. Both the acid 10 and its sodium salt show a strong infrared absorption at \sim 1725 cm⁻¹, which is assigned to the carbonyl stretch of the γ -keto



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group. The presence of this band in the copper(II) compound at 1724 cm⁻¹ reveals that the keto group is not involved in bonding to the metal. A sharp strong band at 1600 cm⁻¹ in the copper(II) complex is due to the antisymmetric COO stretching vibration. In the copper(II) alkanoates where there is a dimeric (or polymeric) structure involving a bridging of two copper atoms by four carboxylate groups, the antisymmetric COO stretching mode occurs as a sharp band at 1600 cm⁻¹, while in the monomeric copper(II) alkanoates, only a broad band in the region 1560-1600 cm-1 is observed. 11,12 The presence of a sharp band at 1600 cm⁻¹ in copper(II) levulinate supports the dimeric structure of the compound. The CH2 rocking vibration, which is considered to be very sensitive to any deformations in the organic molecular chain,0 occurs around 770 cm⁻¹ both in the sodium salt and in the copper(II) compound. This suggests that the levulinate ion does not undergo any structural deformation on complex formation.

Table II
INPRARED SPECTRAL FREQUENCIES OF LEVULINATES
IN KBr Pellet and Their Assignment

Sodium levulinate n-hydrate	Copper(II) levalinate monohydrate	Probable assignment	
1724 vs	1724 vs	C==O str	
1560 vs	1600 vs	Antisym COO str +	
1580		H ₂ O bend	
1455 vs	1450 vs	Symmetric COO str	
1420 vs	1420 s	CH ₂ bend	
1375 s	1378 s)		
1280 m	1320 m (OIT touch and annual	
1255 m	1240 m (CH ₂ twist and wag	
1175 s	1175 s)		
1060 m	1068 w]		
988 w	1030 w	CC str	
938 w	995 w (CC. SIF	
925 m	950 w }		
825 m	830 w	H ₂ O rock	
765 m	770 m	CH ₂ rock	
	760 w	• • •	
	725 w	• • •	
700	685 m	COO def	

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Octacarbonyldiiododiiron(I): Preparation and Properties¹

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The structure of dimanganese decacarbonyl is well established² as dinuclear with two square-pyramidal

Mu(CO)₅ units joined solely by a manganese-manganese bond to give a staggered structure with D_{4d} symmetry. In this way, each valence shell orbital of each manganese atom participates in the formation of a doubly occupied bonding molecular orbital or else constitutes a filled, more or less nonbonding orbital. The effective utilization of all valence shell orbitals of the metal atoms which this structure permits affords a satisfactory basis for explaining the stability and diamagnetism of the molecule.

The ions $[Cr_2(CO)_{10}]^{2-}$ and $[Co_2(CNCH_3)_{10}]^{4+}$ are isoelectronic with Mn2(CO)10 and are known to have similar structures. In the case of Co2(CNCH3)104+ this structural similarity has been proved conclusively by a single-crystal X-ray study while for Cr₂(CO)₁₀² the infrared spectrum suggests that this is the case.4 Finally, the compound $Mn_2(CO)_8(P(C_2H_6)_3)_2$ has been shown by X-ray methods to have a structure derived from that of Mn₂(CO)₁₀ by replacing the two axial CO groups by the phosphines. In all cases D4d symmetry is proved or reliably indicated by the evidence at hand. Observations such as these, suggesting the stability of such a structure over a wide range of charges and metal atomic numbers, led us to consider the possibility of preparing an isoelectronic and isostructural compound of iron.

Results

Preparation and Properties of Diiododiiron Octacarbonyl.—The new compound, $Fe_2(CO)_8I_2$, has been prepared by the reaction of iodine with triiron dodecacarbonyl. It is a white crystalline solid, melting at ca. -5° to a red liquid and it dissolves in a variety of organic solvents to give pale red solutions. Solutions in alkanes or ethers are moderately stable but solutions in chlorinated solvents such as chloroform decompose rapidly. The compound is air sensitive and must be stored under oxygen-free nitrogen or under vacuum. The compound in solution appears, from the observation of proton spectra of the solvents, to be diamagnetic. No esr signal was detected in any solution.

The infrared spectrum (see Table I and Figure 1a and b) of the compound, in pentane or THF solution, throughout the range $750-3600~\rm cm^{-1}$, consists of only two strong bands, of nearly equal intensities, at 1980 and $2000~\rm cm^{-1}$. This strongly suggests that the structure of the molecule is as shown in Figure 2. This structure had D_{4d} symmetry, and, applying the usual symmetry analysis, it is found that just two infraredactive CO stretching modes, corresponding to the representations e_1 and b_2 , are expected. Of course, the rotationally eclipsed structure, with symmetry D_{4h} , would also have just two infrared-active CO stretching frequencies and is thus equally compatible with the

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